

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
13	32694	370/229,230,300,302,304,326,329,330,343,345,390,431,432,433,436,445,450,454,459,468,470,471,474,478,482,492,498,506,507,509,518,536,589,cds.	US-PPGUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2009/09/03 14:30
S128	2	preamble same header same (data control\$4) same repeat\$3 same parallel	US-PPGUB; USPAT	OR	ON	2009/08/31 15:04
S129	82	preamble same header same parallel	US-PPGUB; USPAT	OR	ON	2009/08/31 15:05
S130	66	preamble with header same parallel	US-PPGUB; USPAT	OR	ON	2009/08/31 15:06
S131	18	preamble with header with parallel	US-PPGUB; USPAT	OR	ON	2009/08/31 15:06
S132	89	destination with synchr\$8 with parallel	US-PPGUB; USPAT	OR	ON	2009/08/31 15:31
S133	7	destination with synchr\$8 with parallel and (probe beacon ping)	US-PPGUB; USPAT	OR	ON	2009/08/31 15:31
S134	20	((synchroniz\$5 adj bit) preamble) with (header destination) with parallel	US-PPGUB; USPAT	OR	ON	2009/08/31 15:33
S135	324644	group\$3 with channels with increas\$3 bandwidth	US-PPGUB; USPAT	OR	ON	2009/09/01 09:47
S136	83	group\$3 with channels with increas\$3 with bandwidth	US-PPGUB; USPAT	OR	ON	2009/09/01 09:48
S137	2	S136 and header and preamble and data and parallel	US-PPGUB; USPAT	OR	ON	2009/09/01 09:48
S138	99	group\$3 with channels with (increas\$3 optimiz\$5) with bandwidth	US-PPGUB; USPAT	OR	ON	2009/09/01 09:49
S139	2	S138 and header and preamble and data and parallel	US-PPGUB; USPAT	OR	ON	2009/09/01 09:50
S140	7678	channels with (increas\$3 optimiz\$5) with bandwidth	US-PPGUB; USPAT	OR	ON	2009/09/01 09:50
S141	20	((synchroniz\$5 adj bit) preamble) with (header destination) with parallel	US-PPGUB; USPAT	OR	ON	2009/09/01 09:50
S142	1	S140 and S141	US-PPGUB; USPAT	OR	ON	2009/09/01 09:50
S143	2	((synchroniz\$5 adj bit) preamble) with (header destination) with parallel same repeat\$3	US-PPGUB; USPAT	OR	ON	2009/09/01 09:55
S144	1	header with preamble with repeat\$3 with parallel	US-PPGUB; USPAT	OR	ON	2009/09/01 10:07
S145	1	header with preamble same repeat\$3 with parallel	US-PPGUB; USPAT	OR	ON	2009/09/01 10:08
S146	3	header with synchroniz\$7 same repeat\$3 with parallel	US-PPGUB; USPAT	OR	ON	2009/09/01 10:08
S147	1	header with synchroniz\$7 with repeat\$3 with parallel	US-PPGUB; USPAT	OR	ON	2009/09/01 10:08
S148	272	((control adj (data information)) with repeat\$3 with channels	US-PPGUB; USPAT	OR	ON	2009/09/01 10:36
S149	89	((control adj (data information)) with repeat\$3 near4 channels	US-PPGUB; USPAT	OR	ON	2009/09/01 10:37
S150	453	parallel with repeat\$3 with channels	US-PPGUB; USPAT	OR	ON	2009/09/01 10:43
S151	1	S150 same header same preamble	US-PPGUB; USPAT	OR	ON	2009/09/01 10:43
S152	0	S150 same header same synchroniz\$7	US-PPGUB; USPAT	OR	ON	2009/09/01 10:43
S153	2	S150 same address same synchroniz\$7	US-PPGUB; USPAT	OR	ON	2009/09/01 10:43
S154	38	rts and cts and edcf and dcf and hcf	US-PPGUB; USPAT	OR	OFF	2009/09/02 12:05
S155	22	S154 and (repeat\$3 copy copied copies copying) and (parallel alongside lateral\$3 equal correspond\$3)	US-PPGUB; USPAT	OR	OFF	2009/09/02 12:07
S156	11708	repeat\$3 with parallel	US-PPGUB; USPAT	OR	OFF	2009/09/02 12:24
S157	628	S156 same (frame packet message header preamble)	US-PPGUB; USPAT	OR	OFF	2009/09/02 12:25
S158	1	(rts same cts same ack)	US-PPGUB; USPAT	OR	OFF	2009/09/02 12:25
S159	4	S157 and (rts and cts and ack)	US-PPGUB; USPAT	OR	OFF	2009/09/02 12:26
S160	638	repeat\$3 with parallel with (channel path)	US-PPGUB; USPAT	OR	OFF	2009/09/02 12:26
S161	56	S160 same (frame packet message header preamble)	US-PPGUB; USPAT	OR	OFF	2009/09/02 12:26
S162	3	S161 and access\$3 near2 medium	US-PPGUB; USPAT	OR	OFF	2009/09/02 12:27
S163	1	repeat\$3 with parallel with message with channel	US-PPGUB; USPAT	OR	OFF	2009/09/02 12:35
S164	23	wipo and "82550"	US-PPGUB; USPAT	OR	OFF	2009/09/02 12:38
S165	0	wipo and "82550"	US-PPGUB; USPAT	OR	OFF	2009/09/02 12:38
S166	0	wipo and "82550"	US-PPGUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2009/09/02 12:38
S167	1	2002-240291.NRAN.	DERWENT	OR	ON	2009/09/02 12:38
S168	153	duPLICat\$3 with parallel with channel	US-PPGUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2009/09/02 13:14
S169	8	duPLICat\$3 with parallel with channel with (header preamble message frame packet)	US-PPGUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2009/09/02 13:15
S170	12	duPLICat\$3 with parallel with channel with (header preamble message frame packet)	US-PPGUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/09/02 13:15
S171	39	((duPLICat\$3 reiterat\$3 reproduces\$3) with parallel with channel with (header preamble message frame packet))	US-PPGUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/09/02 13:17
S172	5914	((cts rts ack data) with (repeat\$3 duPLICat\$3) with channel	US-PPGUB; USPAT	OR	ON	2009/09/02 15:14

S173	972	cts rts ack) with (repeat\$3 dupcat\$3) with channel	US-PGPUB; USPAT	OR	ON	2009/09/02 15:14
S174	3	S173 same parallel	US-PGPUB; USPAT	OR	ON	2009/09/02 15:15
S175	91	S173 and parallel with channel	US-PGPUB; USPAT	OR	ON	2009/09/02 15:15
S176	5091	cts rts ack message packet frame) with (repeat\$3 dupcat\$3 reiterat\$3 iterat\$3) with channel	US-PGPUB; USPAT	OR	ON	2009/09/02 15:20
S177	63	cts rts ack message packet frame) with (repeat\$3 dupcat\$3 reiterat\$3 iterat\$3) with (channel sub\$carrier frequenc\$3) with parallel	US-PGPUB; USPAT	OR	ON	2009/09/02 15:21
S178	198	cts rts ack message packet frame) with (repeat\$3 dupcat\$3 reiterat\$3 iterat\$3) with (channel sub\$carrier frequenc\$3) with (parallel simultaneous\$3)	US-PGPUB; USPAT	OR	ON	2009/09/02 15:22
S179	198	cts rts ack message packet frame) with (repeat\$3 dupcat\$3 reiterat\$3 iterat\$3) with (channel sub\$carrier frequenc\$3) with (parallel simultaneous\$3)	US-PGPUB; USPAT	OR	ON	2009/09/02 15:22
S180	198	cts rts ack message packet frame) with (repeat\$3 dupcat\$3 reiterat\$3 iterat\$3) with (channel sub\$carrier frequenc\$3 sub\$bands) with (parallel simultaneous\$3)	US-PGPUB; USPAT	OR	ON	2009/09/03 07:52
S181	58	S180 and (cts rts ack nack)	US-PGPUB; USPAT	OR	ON	2009/09/03 07:55
S182	0	ack with repeat\$3 with channel same (wireless "802.11")	US-PGPUB; USPAT	OR	ON	2009/09/03 08:26
S183	0	ack with repeat\$3 with channel and (wireless "802.11")	US-PGPUB; USPAT	OR	ON	2009/09/03 08:26
S184	186	ack with repeat\$3 with channel and (wireless "802.11")	US-PGPUB; USPAT	OR	ON	2009/09/03 08:26
S185	3	ack with repeat\$3 with channel and (wireless "802.11") and multi\$channel	US-PGPUB; USPAT	OR	ON	2009/09/03 08:26
S186	4	ack with repeat\$3 with channel and (wireless "802.11") and multi\$channel	US-PGPUB; USPAT	OR	ON	2009/09/03 08:27
S187	0	ack with dupcat\$4 with channel and (wireless "802.11") and multi\$channel	US-PGPUB; USPAT	OR	ON	2009/09/03 08:28
S188	0	ack with dupcat\$4 with channel and (wireless "802.11") and multi\$channel	US-PGPUB; USPAT	OR	ON	2009/09/03 08:28
S189	0	ack with dupcat\$4 with channel and (wireless "802.11") and multi\$channel	US-PGPUB; USPAT	OR	ON	2009/09/03 08:28
S190	229	message with repeat\$3 with channel and (wireless "802.11") and multi\$channel	US-PGPUB; USPAT	OR	ON	2009/09/03 08:29
S191	0	message with repeat\$3 with channel same (ack nack ack) and (wireless "802.11") and multi\$channel	US-PGPUB; USPAT	OR	ON	2009/09/03 08:29
S192	0	message with repeat\$3 with channel same (ack nack ack) and (wireless "802.11") and multi\$channel	US-PGPUB; USPAT	OR	ON	2009/09/03 08:30
S193	40	(repeat\$3 with channel same (ack nack ack) and (wireless "802.11") and multi\$channel	US-PGPUB; USPAT	OR	ON	2009/09/03 08:30
S194	27	beacon with parallel with channel	US-PGPUB; USPAT	OR	ON	2009/09/03 12:27
S195	21	S194 and (hybrid point)	US-PGPUB; USPAT	OR	ON	2009/09/03 12:27

9/3/2009 2:38:09 PM

C:\Documents and Settings\belliott\My Documents\EAST\Workspaces\10595827.wsp